IN THE CLAIMS

Please replace the existing claims with the following substitute claims. Redline versions of the substitute claims are attached.

1. (Twice Amended) A range measuring device comprising a waveform adaptive ultra-wideband transmitter and receiver, said device comprising:

a switched impulse generator to generate a low-level waveform adaptive ultra-wideband signal;

a filter that filters said low-level ultra-wideband signal to define a center frequency thereof and to produce a filtered low-level ultra-wideband signal;

an antenna responsive to said filter to radiate a signal representing said filtered low-level ultra-wideband signal; and

a receiver for receiving said radiated ultrawideband signal.

2. (Twice Amended) A communication system utilizing an ultra-wideband transmitter, said system comprising:

a switched impulse generator including one of an impulse-excited oscillator and a UWB impulse generator to generate a low-level ultra-wideband signal;

a filter responsive to said impulse generator; an antenna responsive to said waveform adapter to radiate a representation of said ultra-wideband signal; and a receiver for receiving said radiated ultra-wideband signal.

2

Blok

3. (Twice Amended) A method for detecting an object utilizing ultra-wideband transmitting techniques, said method comprising:

generating a switched impulse, low-level ultrawideband signal;

filtering said switched impulse, low-level ultra-wideband signal;

transmitting a signal representing said waveform-adapted, ultra-wideband signal; and

receiving from said object a reflected pulse of said waveform adapted, ultra-wideband signal thereby to detect said object.

4. (Twice Amended) A waveform adaptive ultra-wideband transmitter comprising:

a signal generator to generate a series of discrete lowlevel ultra-wideband signals having a selectable carrier frequency;

a waveform adapter responsive to said low-level ultrawideband signals and including at least one of a bandpass filter, a mixer, a pulse shaper, and an attenuator that controls one of frequency, pulse shape, bandwidth, phase, multi-level amplitude, and multi-level attenuation of said low-level ultra-wideband signals, said waveform adapter controlling said low-level ultra-wideband signals on a dynamic, real-time basis; and

an antenna responsive to said waveform adapter to radiate ultra-wideband signals.

7. (Amended) The range measuring device as recited in claim 1, further comprising an amplifier that amplifies one of

BOX

BA

said low-level waveform adaptive and said filtered low-level ultra-wideband signals.

B3

- 14. (Amended) The communication system as recited in claim 2 wherein said receiver comprises a tunnel diode to detect said radiated ultra-wideband signals.
- 21. (Amended) The method of claim 3, further comprising the step of providing a tunnel diode to receive the reflected pulse.

BH

- 22. (Amended) The method of claim 3, further comprising, prior to said transmitting step, amplifying said waveformadapted switched impulse, low-level ultra-wideband signal.
- 25. (Amended) The method of claim 3, further comprising, in the receiving step:

variably attenuating the reflected; and detecting a signal produced by the reflected pulse after said variably attenuating.

BS.

- 26. (Amended) The method of claim 25, further including providing a tunnel diode to detect the reflected pulse.
- 27. (Amended) The method of claim 25, further including variably attenuating the reflected pulse to enable discrimination between noise and signals representing the echo.